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CS6068

Assignment #3

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# Introduction

The goal of this assignment was to achieve fast blurring of images. A noisy image was blurred first by using a square stencil and calculating the mean intensity values for each color channel over the stencil for each pixel. The noisy image was blurred next by using Gaussian blurring, which was defined as exponentially weighted averaging using a square stencil at every pixel. The speedup was calculated using the sequential execution time and the parallel execution time for the Gaussian blurring technique using different filter sizes. The Numba @jit decorator was added to functions to parallelize execution.

# Tools

* gaussian\_blur.py
* time, matplotlib.pyplot, numpy, numba.jit, PIL.Image
* Personal Desktop
  + AMD Ryzen 7 7700X 8-Core Processor 4.50 GHz
  + NVIDIA GeForce RTX 4080 SUPER
  + 32.0 GB RAM
* Python 3.12.3

# Code

"""

Reads in a noisy image, applies a Gaussian blurring filter to it, and saves the resulting image.

"""

import time

import matplotlib.pyplot as plt

import numpy as np

from numba import jit

from PIL import Image

KERNEL\_LENGTH = 5

SIGMA = 1

@jit(nopython=True)

def generate\_kernel():

    """

    Generates Gaussian kernel with length and sigma.

    """

    ax = np.linspace(

        -(KERNEL\_LENGTH - 1) / 2.0, (KERNEL\_LENGTH - 1) / 2.0, KERNEL\_LENGTH

    )

    gauss = np.exp(-0.5 \* np.square(ax) / np.square(SIGMA))

    k = np.outer(gauss, gauss)

    return k / np.sum(k)  # Return the normalized kernel.

@jit(nopython=True)

def blur(in\_img, out\_img, k):

    """

    Applies the Gaussian kernel to the noisy image and saves the resulting image.

    """

    for c in range(3):

        for x in range(in\_img.shape[1]):

            for y in range(in\_img.shape[0]):

                val = 0

                for i in range(-(KERNEL\_LENGTH // 2), ((KERNEL\_LENGTH // 2) + 1)):

                    for j in range(-(KERNEL\_LENGTH // 2), ((KERNEL\_LENGTH // 2) + 1)):

                        if (

                            (x + i < in\_img.shape[1])

                            and (x + i >= 0)

                            and (y + j < in\_img.shape[0])

                            and (y + j >= 0)

                        ):

                            val += int(in\_img[y + j, x + i, c]) \* k[i, j]

                out\_img[y, x, c] = val

if \_\_name\_\_ == "\_\_main\_\_":

    img = np.array(Image.open("noisy1.jpg"))  # Open the noisy image.

    imgblur = img.copy()  # Save a copy of the noisy image.

    start = time.time()  # Get the start time.

    kernel = generate\_kernel()  # Generate the kernel.

    blur(img, imgblur, kernel)  # Blur the image.

    end = time.time()  # Get the end time.

    print(f"Elapsed = {(end - start)}")  # Print the elapsed time.

    # Display and save blurred image.

    fig = plt.figure()

    axes = fig.add\_subplot(1, 2, 1)

    imgplot = plt.imshow(img)

    axes.set\_title("Before")

    axes = fig.add\_subplot(1, 2, 2)

    imgplot = plt.imshow(imgblur)

    axes.set\_title("After")

    img2 = Image.fromarray(imgblur)

    img2.save("blurred.jpg")

    plt.show()

# Results

The mean intensity value blurring code from the textbook was executed first. The Python script, gaussian\_blur.py, was then executed in both sequential and parallel fashion with the following filter sizes: 5, 7, and 9. The Python script was executed in a sequential fashion with the @jit decorators commented, and it was executed in a parallel fashion with the @jit decorators uncommented. The speedups shown below were calculated. The screenshots shown below were taken from my personal desktop. Numba is especially good at generating efficient compiled code for scripts that use NumPy, which explained the speedups that were achieved.

A close-up of a colorful pagoda

Description automatically generated

Figure 1: Mean Intensity Blur

A colorful pagodas with a pointed top

Description automatically generated with medium confidence

Figure 2: Gaussian Blur, Length 5

A close-up of a colorful pagoda

Description automatically generated

Figure 3: Gaussian Blur, Length 7

A close-up of a multi-colored building

Description automatically generated

Figure 4: Gaussian Blur, Length 9

A screenshot of a computer

Description automatically generated

Figure 5: Gaussian Blur, Parallel, Length 5

A screenshot of a computer

Description automatically generated

Figure 6: Gaussian Blur, Parallel, Length 7

A screenshot of a computer

Description automatically generated

Figure 7: Gaussian Blur, Parallel, 9 Length

A screenshot of a computer

Description automatically generated

Figure 8: Gaussian Blur, Sequential, 5 Length

A screenshot of a computer

Description automatically generated

Figure 9: Gaussian Blur, Sequential, 7 Length

A screenshot of a computer

Description automatically generated

Figure 10: Gaussian Blur, Sequential, 9 Length

# Conclusion

Numba was used to speed up execution of gaussian\_blur.py, which blurred the noisy image using Gaussian blurring. Using the @jit decorator resulted in a speedup in all tests. In general, the speedup was larger for tests that performed more work (e.g., larger filter length).